

# "HOW I TRANSFORMED MY PASTURE WITHOUT THE PLOUGH ...and got a higher milk yield"



Says  
Mr. D. J. Perrin  
of  
Kington Magna  
Dorset

"It's risky to plough these pastures. The fields are wet and the clay lies near the surface, and it's a job to establish a ley on the upturned furrows. That's why I decided to try 'GRAMOXONE' W. I sprayed in mid-July.

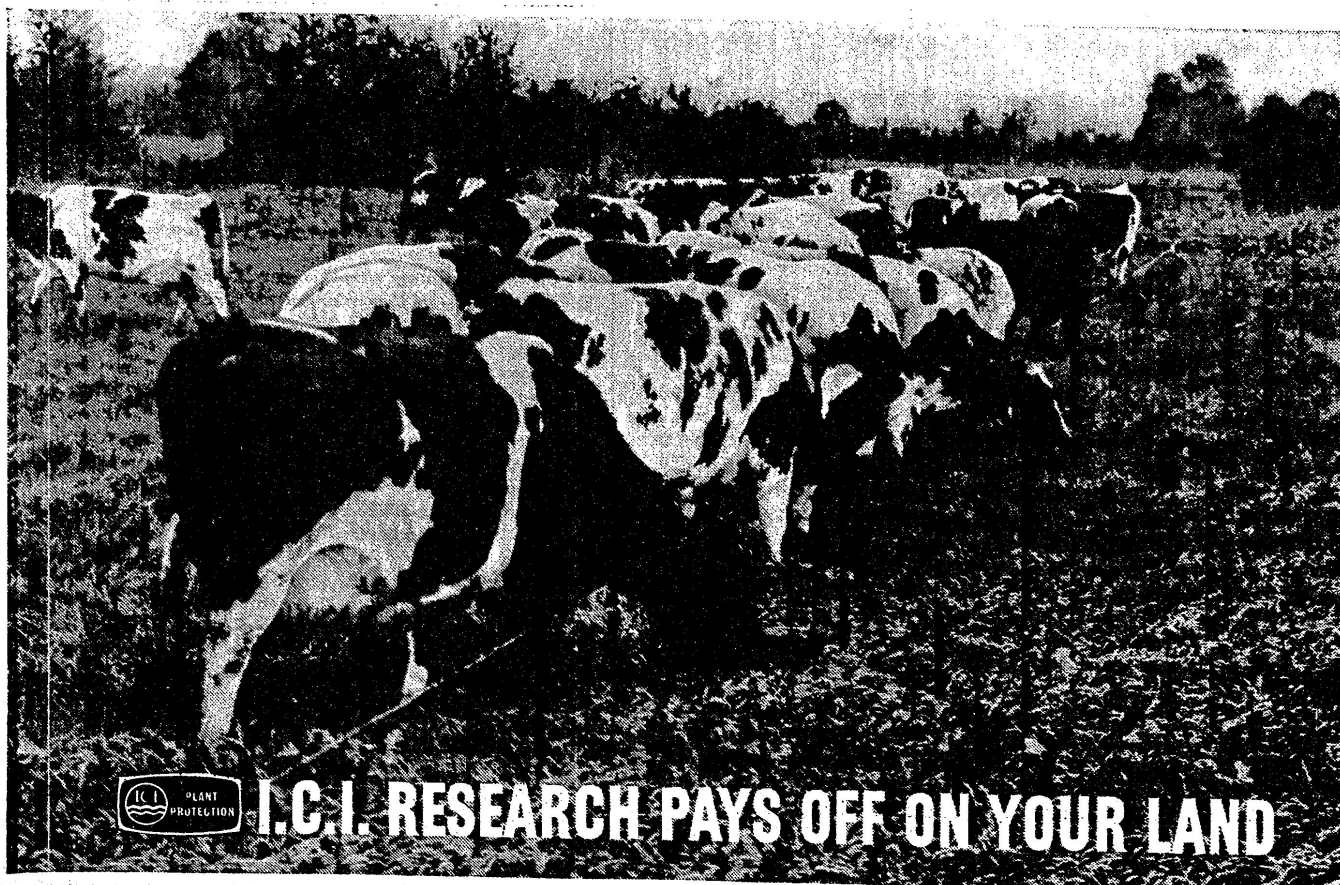
In a fortnight, the tussock and other grasses were dead. I rotavated twice—once at 1½" and once across the first rotavation at 2½". This gave a good seedbed for the broadcast Ryegrass/Timothy ley, and the establishment was thick and even with no patches. Eight weeks after

rotavating, the field was fit for a light grazing. For an 8-day period before the end of the season, these 4 acres provided grazing for 28 cows in milk and 12 dry cows. Net milk yield produced from grass—136 gallons per acre.

'GRAMOXONE' W is more than a new chemical—it's really a new tool. I shall use it on another field next year."

## 'GRAMOXONE' W

'GRAMOXONE' W, which is based on I.C.I.'s discovery paraquat, has these special and unique advantages: 1. It kills off a wide range of grasses. 2. It acts quickly. 3. It is very rainfast. 4. It is completely inactivated on contact with the soil and has no residual activity. 5. 'Gramoxone' W can qualify under the Ministry of Agriculture Grassland Improvement Grant. Discuss this with your local N.A.A.S. Officer.



### I.C.I. RESEARCH PAYS OFF ON YOUR LAND

**'Gramoxone'w.**

*The Times* (London, England), Monday, Dec 07, 1964; pg. ii; Issue 56188. (245 words)

**Category:** Display Advertising

© Times Newspapers Limited

**Gale Document Number:**CS369452935